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transformation invariant OR invariance "nonli

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O Chapelle, B Scholkopf - Advances in Neural Information Processing Systems, 2001 -

kyb.tuebingen.mpg.de

... that generally one can consider more than one **invariance transformation**. The multi **invariance** case is usually a straight ... in [12] to train **invariant** linear SVMs ...

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[Improving support vector machine classifiers by modifying kernel functions - group of 9 »](#)

S Amari, S Wu - Neural Networks, 1999 - elseviermathematics.com

... n and y i denotes the class index taking a value 1 or 1. A **nonlinear SVM** maps the ...

The metric is Riemannian and rotational **invariant**. ... A conformal **transformation** ...

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[Conformal Transformation of Kernel Functions: A Data-Dependent Way to Improve Support Vector Machine ... - group of 6 »](#)

S Wu, SI Amari - Neural Processing Letters, 2002 - Springer

... A **nonlinear SVM** maps the input data x into a ... As a result, the conformal **transformation** uniformly expands ... Burges, CJC: Geometry and **Invariance** in Kernel Based ...

[Cited by 12](#) - [Web Search](#) - [BL Direct](#)

[Semi-Supervised Learning through Principal Directions Estimation - group of 5 »](#)

O Chapelle, B Scholkopf, J Weston - Advances in Neural Information Processing Systems, 2003 - community.techlabs.accenture.com

... on a digit recognition task, the **invariance** transformations in ... kernel PCA is just a basis **transform** in E, leaving the dot product of training points **invariant**. ...

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[An information-geometrical method for improving the performance of support vector machine classifiers - group of 3 »](#)

S Amari, S Wu - Artificial Neural Networks, 1999. ICANN 99. Ninth ..., 1999 - ieeeexplore.ieee.org

... taking a value +1 or -1. A **nonlinear SVM** maps the ... The induced metric is Euclidean, which is translational and rotational **invariant**. ... A conformal **transformation** ...

[Cited by 10](#) - [Web Search](#) - [BL Direct](#)

[An efficient SAR ATR approach - group of 2 »](#)

P Han, R Wu, Y Wang, Z Wang - Acoustics, Speech, and Signal Processing, 2003. Proceedings. ..., 2003 - ieeeexplore.ieee.org

... Second, Fourier **Transform** (FT) of ... input data due to the shift- **invariance** and symmetric ... as the target classified directly using **nonlinear SVM** without feature ...

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[Reduction Techniques for Training Support Vector Machines - group of 2 »](#)

K Lin - 2003 - csie.ntu.edu.tw

Page 1. Reduction Techniques for Training Support Vector Machines by

Kuan-ming Lin A dissertation submitted in partial fulfillment ...

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[Support Vector Machines for Visual Gender Classification - group of 3 »](#)

MH Yang, B Moghaddam - Pattern Recognition, 2000. Proceedings. 15th International ..., 2000 - doi.ieeeecs.org

... a degree of robust- ness and relative scale **invariance**. ... computed on the basis of wavelet **transform**, and the ... ker- nel function in a **nonlinear SVM** projects the ...

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